**Sections**

1. **Introduction. The challenge of achieving the sustainable development goals (Peter, Mateete)**
   * **The lack of delivery of business as usual**
   * **Why the need for agricultural systems research complementing disciplinary approaches?**
2. **What is systems research in agric. (Sieg, Gundula)**
   * **What is it**
   * **Evolution in systems research**
3. **What are the new opportunities? (Daniel, Mulu, )**
   * **How circumstances have changed making ASR needed**
   * **How progress in tools offer new opportunities**
4. **The need for more integrative and complementary approaches that: (Paswel, Kindu)**
   * **address multiple constraints simultaneously**
   * **deliver multiple outputs**
5. **Incremental and transformational benefits (Vara, Carlo,Asamoah)**

* **Examples of success stories / case studies in text boxes**

1. **How systems research could be implemented (Michael, George, Felister)**
   * **What is an enabling environment for the application of research?**
2. **Call to action (John, Irmgard, Boni, Jerry)**
   * **What is next?**
3. **References**
4. **Annexes**